Specifications:

- **Power**: 9V dry battery / AC adaptor
- **Consumption**: max. 11mA
- **Input impedance**: 1Mohm
- **Output impedance**: 2Kohm
- **Max. input**: +6dB
- **Controls**: Drive, Tone, Level
- **Jacks**: Input, DC, Remote, Output
- **Remote**: momentary switch
- **Display**: green LED indicator
- **Dimensions**: 74mmx126mmx58mm
- **Weight approx.**: 460g (without Battery)

*Specifications are subject to change without notice!*

Function:

(3) **IN jack**: Inserting a plug switches the unit on.
(4) **9V DC jack**: Connect a regulated 9V power supply unit.
(5) **REMOTE jack**: The ON / OFF-function can be remote controlled by a momentary switch, connected to the REMOTE jack (5). Intelligent switching devices (*like the Nobels MF-2 or MS-4*) also can remote control the unit.
(6) **OUT jack**: This output delivers a low impedance output signal best for the input of your amplifier.
(7) **DRIVE control**: Adjust this control to get sounds from slight crunch to full overdrive.
(8) **TONE control**: This control changes the amount of treble frequencies.
(9) **LEVEL control**: Adjusts the volume.
(10) **LED**: This Led shows the state of the effect. LED on =Effect on.

Operation:

- Insert a 9V battery (2) or connect a regulated 9V power supply adaptor to the DC jack (4).
- Connecting an instrument to the input jack (3) will automatically switch the unit on.
- Connect your amplifier to the output jack (6). Select your desired sound with the 3 control knobs (7, 8, 9). *(see Sound examples)*
- Pressing the pedal (1) switches the unit on or off.
- Instead using this unit on the frontstage, you can place it with your equipment and control it with a standard momentary footswitch connected to the remote jack (5).
- Before changing the battery (2) always unplug the input jack (3) to switch the unit off.
- We suggest to use a regulated 9V power supply adaptor to keep our environment clean.
- Power supply specifications: see imprint on bottom of unit. *Thank you.*

Important notes:

- Avoid using this unit in extreme humidity, heat or dust environment.
- When the unit is not in use for longer periods, remove the battery (2) to prevent damages by battery leakage.
- Also unplug the input (3) to prevent wasting battery life when the unit is not in use.